Bibliography

Bell, Frederick W., Mark A. Bonn and Vernon R. Leeworthy, <u>Economic Impact and Importance of Artificial Reefs in Northwest Florida</u>, Office of Fisheries Management and Assistance Service, Florida Department of Environmental Administration, December, 1998.

Bell, Frederick W. and Vernon R. Leeworthy, "Economic Demand for Marinas and Projected Impact on Wetlands", Land Economics, Vol. 63, No. 1, February, 1986.

Bohnsack, John A and A. Eckland and A.M. Szmant, "Artificial Reef Research: Is There More Than The Attraction Vs Production Issue? Fisheries 22: No. 4, April 1997.

Clawson, Marion and J.L. Knetch, <u>Economics of Outdoor Recreation</u>, Johns Hopkins Press, Baltimore, 1996.

Florida Department of Highway Safety and Motor Vehicles, Revenue Report, July 1, 1999-June 2000, Tallahassee, Florida, 2001.

Green, Trellis G., <u>Compensating and Equivalent Variation of the Florida Saltwater Tourist Fishery</u>, Dissertation, Florida State University, College of Social Sciences, Tallahassee, Florida, 1984.

Grossman, G.D. and G.P. Jones and W. Seaman, Jr. "Do Artificial Reefs Increase Regional Fish Production? A Review of Existing Data". <u>Fisheries</u> 22: No. 4. April 1997.

Leeworthy, Vernon R. and J.M. Bowker, "Linking the Economy and Environment of Florida Keys/Florida Bay – Nonmarket Economic User Values of the Florida Keys/Key West." Sponsored by National Ocean Service/National Oceanic and Atmospheric Administration, Monroe County Tourist Development Council, The Nature Conservancy – Florida Keys Initiative, The University of Georgia – College of Agricultural and Environmental Sciences, and the United States Forest Service. October 1997.

Leeworthy, Vernon R. and Peter C. Wiley, "Linking the Economy and Environment of Florida Keys/Florida Bay – A Socioeconomic Analysis of the Recreation Activities of Monroe County Residents in the Florida Keys/Key West." Sponsored by National Ocean Service/National Oceanic and Atmospheric Administration, Monroe County Tourist Development Council, The Nature Conservancy – Florida Keys Initiative, The University of Georgia – College of Agricultural and Environmental Sciences, and the United States Forest Service. August 1997.

Leeworthy, Vernon R. and Peter C. Wiley, "Linking the Economy and Environment of Florida Keys/Florida Bay – Technical Appendix: Sampling Methodologies and Estimation Methods Applied to the Survey of Monroe County Residents." Sponsored by National Ocean Service/National Oceanic and Atmospheric Administration, Monroe County Tourist Development Council, and The Nature Conservancy – Florida Keys Initiative. October 1997.

Leeworthy, Vernon R. and Peter C. Wiley, "Linking the Economy and Environment of Florida Keys/Florida Bay – Visitor Profiles: Florida Keys/Key West." Sponsored by National Ocean Service/National Oceanic and Atmospheric Administration, Monroe County Tourist Development Council, The Nature Conservancy – Florida Keys Initiative, The University of Georgia – College of Agricultural and Environmental Sciences, and the United States Forest Service. November 1996.

Leeworthy, Vernon R., "Linking the Economy and Environment of Florida Keys/Florida Bay – Technical Appendix: Sampling Methodologies and Estimation Methods applied to the Florida Keys/Key west Visitors Surveys." Sponsored by National Ocean Service/National Oceanic and Atmospheric Administration, Monroe County Tourist Development Council, and The Nature Conservancy – Florida Keys Initiative. December 1996.

Milon, Walter J., The Economic Benefits of Artificial Reefs: An Analysis of the Dade County, Florida Reef System, Florida Sea Grant Report Number 90, Florida Sea Grant Program, Gainesville, Florida, April, 1988.

Pybas, Donald W., Atlas of Artificial Reefs in Florida-Fifth Edition. Florida Sea Grant Report SG-1, University of Florida, Gainesville, Florida. 1997.

Randall, A. and J.P. Hoehn, "Embedding Effects in Contingent Valuation: Implications for Natural resources Damage Assessment," Staff paper 92-14, Department of Agriculatural Economics, Michigan State University, 1992.

Turnbull, B. W., "The Empirical Distribution Function with Arbitrarily Grouped, Censored, and Truncated Data," J. Royal Statistical Soc. Ser. B 38, 290-295, 1976.